

ABSTRACT

An optical connector with memory function comprises memory function for storing respective identification information in order to readily and exactly perform separate control of respective control steps and further
5 to obtain convenient handling of connectors. The optical connector with memory function 3 of the present invention is characterized by a memory function capable of untouchably performing, from outside thereof, writing-in and reading-out of necessary information. The memory function has a structure mounted on or mountable on the outer construction of a
10 housing accommodating therein the optical connection portion of an optical connector plug in the optical connector with memory function.